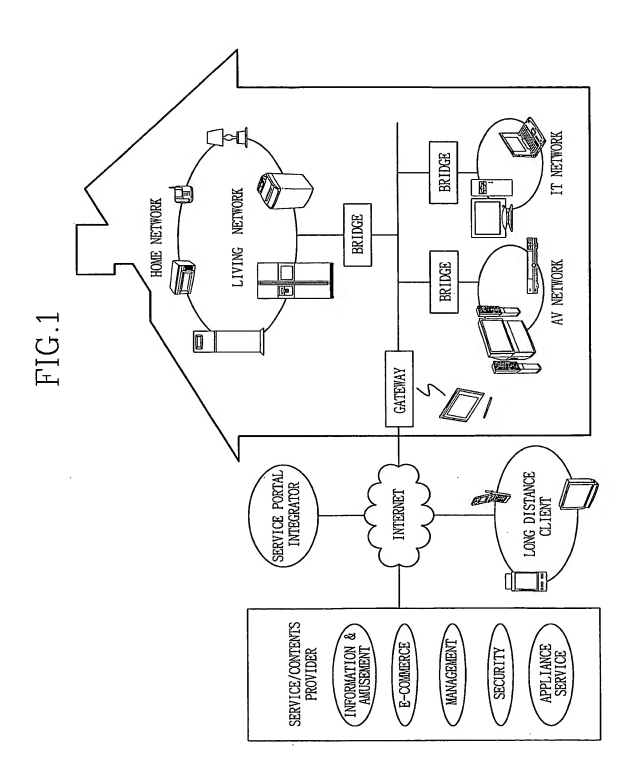
1/8



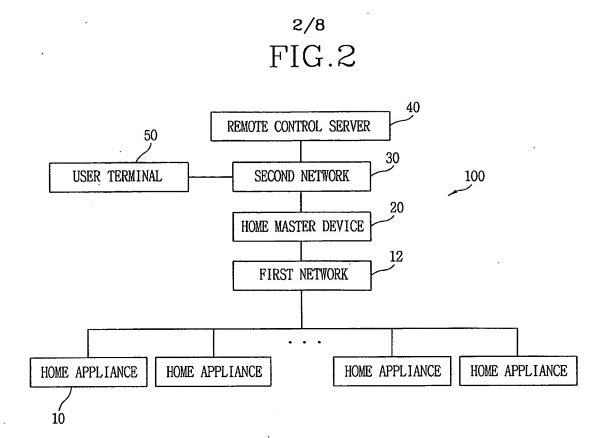
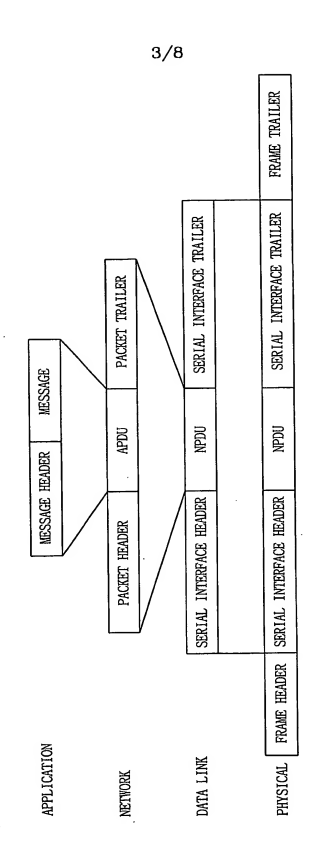


FIG.34



4/8 FIG.3B

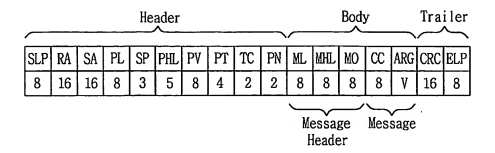


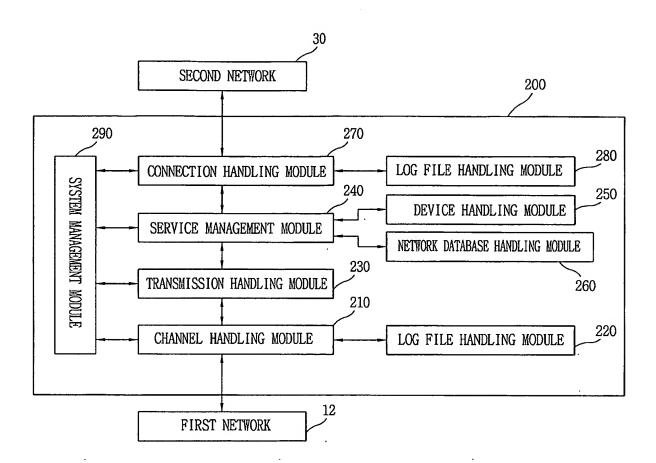
FIG.3C

SLP	RA	SA	PL	SP	PHL	Pγ	РТ	TC	PN	ML	MHL	МО	CC	ACK NAK	ARG	CRC	ELP	
8	16	16	8	3	5	8	4	2	2	8	8	8	8	8	V	16	8	
								Output Arguments										

FIG.4
PO&P1&P2 · · · &PN

PCT/KR2004/000284

5/8 FIG.5



WO 2004/107093 PCT/KR2004/000284

6/8 FIG.6

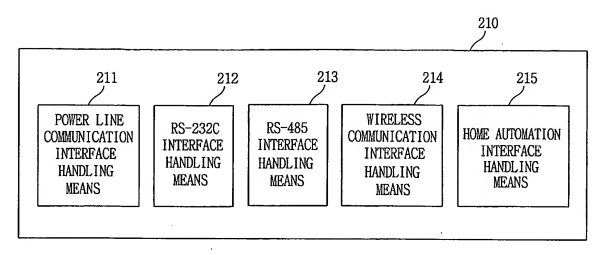
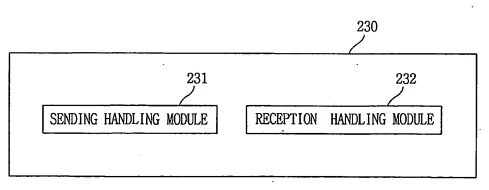
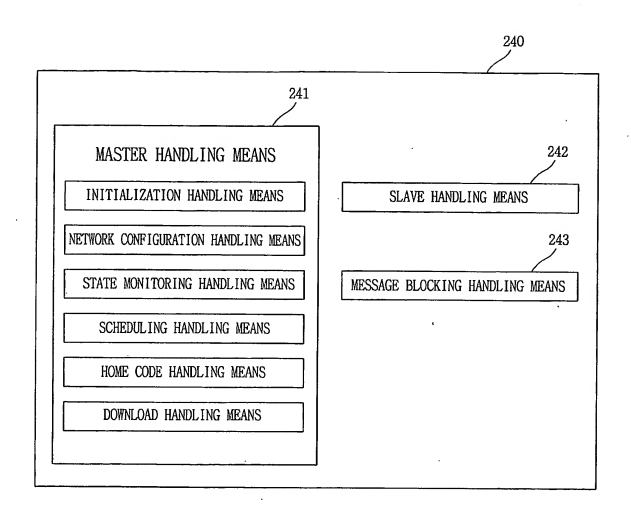


FIG.7



PCT/KR2004/000284

7/8 FIG.8



8/8 FIG.9

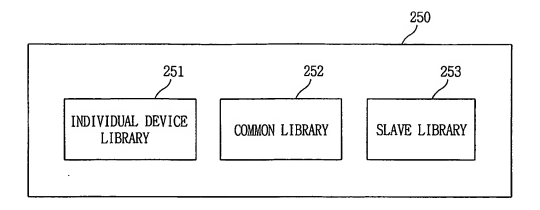


FIG.10

